## Serial No.:10/568,711

## Search History

Ll	1 SEA ABB=ON PLU=ON US2007-032466/PN
L2	FILE 'REGISTRY' ENTERED AT 14:38:56 ON 10 MAR 2008  42 SEA ABBEON EUL-ON (204460-24-2H) OR 204460-26-4/BI OR 207234-98-8/BI OR 207235-51-6/BI OR 255397-53-6/BI OR 255397-54  -7/BI OR 349668-38-8/BI OR 349668-93-9/BI OR 349668-41-3/BI OR 349668-52-6/BI OR 349668-51-5/BI OR 349668-52-6/BI OR 349668-51-5/BI OR 349668-52-6/BI OR 349668-53-7/BI OR 349668-51-5/BI OR 349668-55-9/BI OR 349668-75-3/BI OR 349668-79-7/BI OR 349668-79-7/BI OR 349668-79-7/BI OR 349668-79-7/BI OR 349668-81-80/BI OR 349668-91-3/BI OR 349668-91-8/BI OR 349668-91-9/BI OR 349689-91-9/BI OR 349689-91-9/
L3	9 SEA ABB=ON PLU=ON L2 AND ?THIOPHEN?/CNS
L4 L5	1 SEA ABB=ON PLU=ON CHYMASE/CN 0 SEA ABB=ON PLU=ON L3 AND ?METHYB?/CNS
L6	8 SEA ABB=ON PLU=ON L3 AND ?METHYLB?/CNS
L7	4 SEA ABB=ON PLU=ON L3 AND ?BENZI?/CNS
	FILE 'REGISTRY' ENTERED AT 14:56:50 ON 10 MAR 2008
L8	5 SEA ABB=ON PLU=ON L6 NOT L7
L9	21 SEA ABB=ON PLU=ON L2 AND S>=2 AND N>=2 AND O>=2
L10	
L11	1 SEA ABB=ON PLU=ON "BUTANOIC ACID, 4-((1-(BENZO(B)THIEN-3-YLME THYL)-6-METHYL-1H-BENZIMIDAZOL-2-YL)THIO)-"/CN
L12	1 SEA ABB=ON PLU=ON "BUTANOIC ACID, 4-((1-((4-METHYLBENZO(B)THI
	EN-3-YL)METHYL)-1H-BENZIMIDAZOL-2-YL)THIO)-"/CN
	FILE 'HCAPLUS' ENTERED AT 15:10:55 ON 10 MAR 2008
L13	6 SEA ABB=ON PLU=ON L12
L14	FILE 'HCAPLUS' ENTERED AT 15:11:58 ON 10 MAR 2008 101712 SEA ABB=ON PLU=ON DIABETES MELLITUS+OLD,NT/CT
L15	1 SEA ABB=ON PLU=ON L13 AND L14
	FILE 'REGISTRY' ENTERED AT 15:29:12 ON 10 MAR 2008
L16 L17	STRUCTURE UPLOADED 0 SEA SSS SAM L16
L18	
L19	18 SEA ABB=ON PLU=ON L18 AND L2
	ETTE LUCADADA DE TRESENDO AM 15.22.24 ON 10 MAD 2000
L20	FILE 'HCAPLUS' ENTERED AT 15:33:24 ON 10 MAR 2008 7 SEA ABB=ON PLU=ON L18
L21	7 SEA ABB=ON PLU=ON (L13 OR L20)
L22	FILE 'WPIX' ENTERED AT 15:34:33 ON 10 MAR 2008  1 SEA SSS SAM L16
L23	
L24	
L25	368 SEA ABB=ON PLU=ON URATA H?/AU
L26	424 SEA ABB=ON PLU=ON HASE N?/AU
L27	
L28	3 SEA ABB=ON PLU=ON (L25 OR L26 OR L27) AND L24

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L29	FILE	'HCAPLUS' ENTERED AT 15:36:59 ON 10 MAR 2008 6 SEA ABB=ON PLU=ON (L25 OR L26 OR L27) AND (L13 OR L15 OR L21)						
L30 L31		EILSTEIN' ENTERED AT 15:37:34 ON 10 MAR 2008 0 SEA ABB=ON PLU=ON L18 0 SEA SSS FUL L16						
L32 L33		PAT' ENTERED AT 15:38:03 ON 10 MAR 2008 D SEA SSS SAM L16 7 SEA SSS FUL L16						
L34	FILE	'WPIX, HCAPLUS' ENTERED AT 15:39:21 ON 10 MAR 2008 6 DUP REM L28 L29 (3 DUPLICATES REMOVED)						
L35		1 SEA ABB=ON PLU=ON (L13 OR L15 OR L21) NOT L29						
L36	FILE	'WPIX' ENTERED AT 15:40:44 ON 10 MAR 2008 0 SEA ABB=ON PLU=ON L24 NOT L28						
L37	FILE	'HCAPLUS, MARPAT' ENTERED AT 15:41:10 ON 10 MAR 2008 7 DUP REM L35 L33 (1 DUPLICATE REMOVED)						
L38 L39 L40		"REGISTRY' ENTERED AT 15:46:09 ON 10 MAR 2008  1 SEA ABB-ON PLU-ON CHYMASE/CN 1 SEA ABB-ON PLU-ON 97501-92-3/CRN 65 SEA ABB-ON PLU-ON 97501-92-3/CRN 65 SEA ABB-ON PLU-ON (CHYMASE/CN OR "CHYMASE (BEAGLE ISOENZYME A)"/CN OR "CHYMASE (CAVIA PORCELLUS)"/CN OR "CHYMASE (HUMAN CLONE 3)"/CN OR "CHYMASE (CAVIA PORCELLUS)"/CN OR "CHYMASE (HUMAN CLONE 3)"/CN OR "CHYMASE (HUMAN CLONE 7)"/CN OR "CHYMASE (HUMAN CLONE 3)"/CN OR "CHYMASE (HUMAN GENE CMAI 1SOENZYME E FRAGMENT)"/CN OR "CHYMASE (HUMAN GENE CMAI PRECURSOR FRAGMENT)"/CN OR "CHYMASE (HUMAN GENE CMAI PRECURSOR)"/CN OR "CHYMASE (HUMAN GENE CMAI) SOLUBLE SECRETED FORM)"/CN OR "CHYMASE (HUMAN GENE CMAI) "/CN OR "CHYMASE (HUMAN TONSIL REDUCED)"/CN OR "CHYMASE (HUMAN TONSIL REDUCED)"/CN OR "CHYMASE (HUMAN)"/CN OR "CHYMASE (HUMAN TONSIL)"/CN OR "CHYMASE (HERIONES UNGUICULATUS PRECURSOR REDUCED)"/CN OR "CHYMASE (HERIONES UNGUICULATUS PRECURSOR REDUCED)"/CN OR "CHYMASE (MESCORICETUS AURATUS CLONE 312 ISOENZYME 2)"/CN OR "CHYMASE (MESCORICETUS AURATUS CLONE 323)"/CN OR "CHYMASE (MESCULUS GENE CMAI PRESURSOR)"/ON OR "CHYMASE (MESCORICETUS AURATUS CLONE 323)"/CN OR "CHYMASE (MESCULUS GENE CMAI PRESURSOR)"/ON OR "CHYMASE (MESCORICETUS AURATUS CLONE 3343)"/CN OR "CHYMASE (MESCULUS GENE CMAI PRESURSOR)"/ON OR "CHYMASE (MESCORICETUS AURATUS CLONE 3343)"/CN OR "CHYMASE (MESCORICETUS AURATUS CLONE 3433)"/CN OR "CHYMASE (MESCORICETUS AURATUS CLONE 3433)"/CN OR "CHYMASE (MESCORICETUS AURATUS CLORE 344545454545454545454545454545454545454						

(RATTUS NORVEGICUS MAST CELL ISOEMZYME RMCP-5 REDUCED) "/CN OR "CHYMASE (RATTUS NORVEGICUS MAST CELL ISOEMZYME RMCP-8 REDUCED) "/CN OR "CHYMASE (RATTUS NORVEGICUS MAST CELL ISOEMZYME RMCP-9 REDUCED) "/CN OR "CHYMASE (RATTUS NORVEGICUS STRAIN SPRAGUE-DAWLEY VASCULAR SMOOTH MUSCLE GENE VCH PRECURSOR)"/CN OR "CHYMASE (STRIHETIC)"/CN OR "CHYMASE (STRIHETIC)"/CN OR "CHYMASE (ROUS CABALLUS GENE CMA1 FRAGEMENT)"/CN OR "CHYMASE 1, MAST CELL, PREPOPROTEIN (HUMAN CLONE MCC:95388 IMAGE:/216927)"/CN OR "CHYMASE 1, MAST CELL, PREPOPROTEIN (HUMAN CLONE MCC:96991 IMAGE:/262100 GENE CMA1)"/CN OR "CHYMASE 1, MAST CELL, PREPROPROTEIN (HUMAN CLONE

CN OR "CHYMASE (RATTUS NORVEGICUS MAST CELL ISOENZYME RMCP-1 REDUCED)"/CN OR "CHYMASE (RATTUS NORVEGICUS MAST CELL ISOENZYME RMCP-10 FRAGMENT REDUCED)"/CN OR "CHYMASE (RATTUS NORVEGICUS MAST CELL ISOENZYME RMCP-3 REDUCED)"/CN OR "CHYMASE (RATTUS NORVEGICUS MAST CELL ISOENZYME RMCP-4 REDUCED)"/CN OR "CHYMASE

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SEL RN L41 1 SEA ABB=ON PLU=ON (110527-85-0/CRN OR 127445-27-6/CRN OR 127445-28-7/CRN OR 127445-29-8/CRN OR 139466-26-5/CRN OR 139466-27-6/CRN OR 139466-28-7/CRN OR 139466-29-8/CRN OR 147953-81-9/CRN OR 147953-82-0/CRN OR 149566-00-7/CRN OR 162995-14-4/CRN OR 171759-88-9/CRN OR 171759-89-0/CRN OR 173718-49-5/CRN OR 176634-36-9/CRN OR 183131-76-2/CRN OR 183131-77-3/CRN OR 186815-17-8/CRN OR 186815-18-9/CRN OR 186815-19-0/CRN OR 186815-29-2/CRN OR 186815-30-5/CRN OR 186815-31-6/CRN OR 186815-32-7/CRN OR 186815-33-8/CRN OR 186815-34-9/CRN OR 186815-35-0/CRN OR 186815-36-1/CRN OR 186815-37-2/CRN OR 186815-38-3/CRN OR 187043-70-5/CRN OR 187043-71-6/CRN OR 187043-72-7/CRN OR 187760-43-6/CRN OR 187760-44-7/CRN OR 193099-97-7/CRN OR 193099-98-8/CRN OR 193099-99-9/CRN OR 194880-92-7/CRN OR 194880-93-8/CRN OR 194880-94-9/CRN OR 212841-72-0/CRN OR 212841-73-1/CRN OR 212841-74-2/CRN OR 250776-67-1/CRN OR 346506-70-5/CRN OR 402809-86-3/CRN OR 677698-98-5/CRN OR 684193-44-0/CRN OR 684197-17-9/CRN OR 727757-45-1/CRN OR 870107-65-6/CRN OR 876071-69-1/CRN OR 876071-70-4/CRN OR 876071-72-6/CRN OR 876071-74-8/CRN OR 885253-32-7/CRN OR 885253-36-1/CRN OR 911125-86-5/CRN OR 911125-88-7/CRN OR 918838-75-2/CRN OR 934854-30-5/CRN OR 944361-66-4/CRN OR 97501-92-3/CRN)

MGC:96903 IMAGE:7262112 GENE CMA1) "/CN OR "

	FILE	'HCAPLU	JS' ENTERED	AT 15:48	3:43 ON 10 MAR 2008
L42		1083 9	SEA ABB=ON	PLU=ON	(L40 OR L41)
L43		268 5	SEA ABB=ON	PLU=ON	(CHYMASE INHIBITOR)/BI
L44		1414 9	SEA ABB=ON	PLU=ON	(CHYMASE)/BI
L45		9.9	SEA ABB=ON	PLU=ON	L14 AND L43
L46		31 8	SEA ABB=ON	PLU=ON	L14 AND L44
L47		8 5	SEA ABB=ON	PLU=ON	L45 NOT (L29 OR L13 OR L21 OR L15)
L48		8 5	SEA ABB=ON	PLU=ON	L47 AND (PRY<=2006 OR AY<=2006 OR PY<=2006)
L49		29 5	SEA ABB=ON	PLU=ON	L46 AND (PRY<=2006 OR AY<=2006 OR PY<=2006)
L50		21.5	SEA ABB=ON	PLU=ON	I.49 NOT I.48